# 1000-6000 Watts **HPS10/12/15 Series**



# **Special Features**

- Integrated OR-ing diode
- Remote Sense on Bulk output
- Overload protection on all outputs
- Active Inrush limiting
- PFC to 0.99 typical EN61000-3-2
- CISPR22, EN55022 Curve B conducted/radiated EMI
- EN61000 immunity standards
- Optional 48 W fan voltage (12 V or 24 V)
- Standard 5 V at 5 A standby voltage (3.3V option)
- No minimum load
- Overvoltage protection
- Input OK signal and indicator LED
- Inhibit/Enable
- Remote Margin/Voltage Programming
- Optional current monitor
- Optional AC Line discrimination
- Output Good signal and indicator LED
- Temp good signal and indicator LED
- Optional single wire digital temp monitor
- Optional module I<sup>2</sup>C interface
- Optional Rack µController
- Hot Plug
- N+1 Redundant Standard
- Optional fan fail signal
- Module present signal
- Optional short circut latch

# Environmental & Safety

Operating temperature: -10°C to +50°C ambient, derate output @ 2.5% per degree from 50°C to 70°C

Shock/Vibration: Mil-Hdbk 810E Humidity: 95% non-condensing Storage temperature: -40°C to +85°C Temperature coefficient: 0.02% per °C

Cooling: Internal DC fan

MTBF (Calculated): 200 KHrs; 25°C, 200 VAC input,

nominal O/P voltage, full load

Safety:

**UL / CSA** UL60950 3<sup>rd</sup> Ed and CSA C22.2 60950

**TUV** EN60950

**CB** Certificate and report

CE Mark

# **Electrical Specs**

Input

Input voltage 85-264 VAC\*
Frequency 47-440 Hz
Inrush current 40 A peak max.

Efficiency 85% typ @ full case load 230 VAC
Power factor 0.99 typical meets EN61000-3-2
Turn-on time AC on 1.5 sec. typical, Inhibit /

Enable 100 ms typical

EMI filter standard CISPR 22 EN55022 Level "B" Leakage current standard 2 mA max @ 264 VAC @ 60Hz

(per module)

Radiated EMI CISPR 22 EN55022 Level "B"

Holdup time 20 ms minimum

(independent of input VAC) >5 ms early warning min. before

outputs lose regulation; Full cycle

ride thru (50 Hz)

Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950

### Output

AC OK

Margining ±5% of nominal

Overall reg 1%

Ripple 1% of Vout Pk-Pk limited to 20 MHz

Dynamic response 2% with 25% load step
Recovery time To within 1% in <300 μsec

Overcurrent protection 105-120% of rated output current Protected for continuous short circuit. Recovery is automatic upon

removal of short

Overvoltage protection 105-120%. Recycle AC input voltage

to reset OVP circuit

Reverse voltage

DC OK

protection 100% of rated output current
Thermal protection Main and Aux disabled when internal

temp exceeds safe operating range.

Remote sense Up to 0.5 V total drop

Single wire parallel Current share to within 10% of total

rated current ±5% of nominal

Minimum load Not required

Standby voltage 5 VDC @54 may preser

Standby voltage 5 VDC @5A max. present whenever AC input is applied (3.3 V @ 5A

optional)

Global Inhibit/Enable Logic "0" standard logic "1" optional



<sup>\*</sup> see modules table on the next page

#### AMERICAS

5810 Van Allen Way Carlsbad, CA 92008 Telephone: 760-930-4600 Facsimile: 760-930-0698

#### EUROPE

Astec House, Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX, UK Telephone: 44 (1384) 842-211 Facsimile: 44 (1384) 843-355 ASIA

Units 2111-2116, Level 21 Tower1, Metroplaza 223, Hing Fong Road Fwai Fong, New Territories Hong Kong Telephone: 852-2437-9662 Facsimile: 852-2402-4426

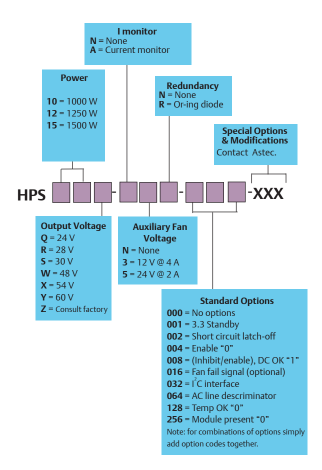


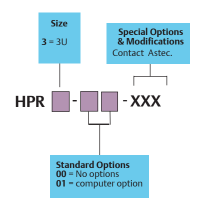
Watts		1000	1250	1500	
Input voltage		85-264	90-264	180-264	
Module ID	ı	HPS10	HPS12	HPS15	
Code	Volts		t Output		
		Amps	Amps	Amps	
Q	24.0	41.7	52.1	62.5	
R	28.0	35.7	44.6	53.6	
S	30.0	33.3	41.7	50.0	
W	48.0	20.8	26.0	31.3	
Χ	54.0	18.5	23.1	27.8	
Υ	60.0	16.7	20.8	25.0	

Module Code	Max. Size (H x W x L)	Max. Module Power	Max. Numbe per Rack	r Unit Weight (lbs)
HPS10	5.04" x 3.83" x 12.5"	1000 W	4	10.5
HPS12	5.04" x 3.83" x 12.5"	1250 W	4	10.5
HPS15	5.04" x 3.83" x 12.5"	1500 W	4	10.5
l				

Watts		4000 5000 6000	
Input			
voltage		85-264 100-264 180-264	
Module Used		HPS10 HPS12 HPS15	
Rack ID		HPR3 HPR3 HPR3	
		Output Output Output	
		Output Output Output	
Code	Volts	Amps Amps Amps	
Q	24.0	166.7 208.3 250.0	Ī
R	28.0	142.9 178.6 214.3	
S	30.0	133.3 166.7 200.0	
W	48.0	83.3 104.2 125.0	
X		74.1 02.6 111.1	
^	54.0	74.1 92.6 111.1	

System	Max. Size	Max. System	Module	Standard	Unit
Code	(H x W x L)	Power	Distribution	Size	Weight
HPR3	5.22" x 19.0" x 14.0"	6000 W	(4 ea) HPS10/12/	15 3U	16.4 lbs





HPR3 Module Blank Panel: Astec P/N 73-536-026 HPR3 Logic Blank Panel: Astec P/N 73-536-027

### Notes:

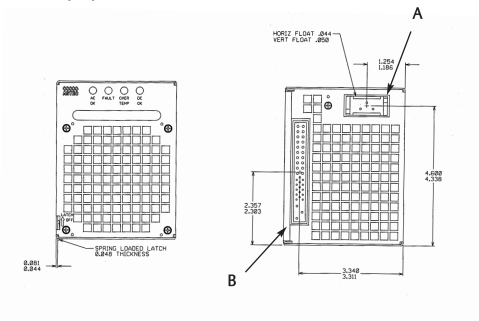
- 1. Specifications subject to change without notice
- 2. All dimentions are in inches (mm), toleance is ± .02"
- 3. Specifications are at factory settings
- 4. Warranty: 1 Yr
- 5. For combinations of options simply add option codes together.

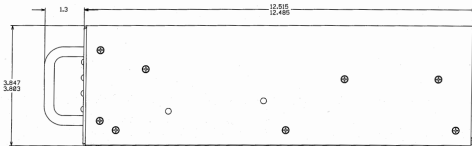


# **HPS Series**

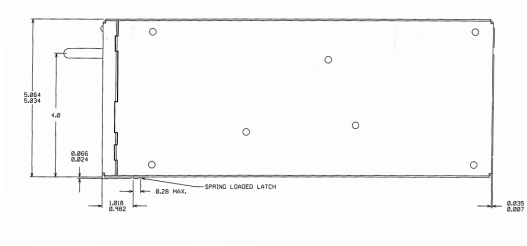
# **DRAWINGS**

## **HPS 10/12/15 Module**





AIR FLOW-



A: AC Input Connector
Positronics PLB3W3M1060
AC Pin: MC612N-228.2
Ground Pin: MC612N

### **AC Input Pinouts**

J1-L LINE J1-N NEUTRAL J1-G GROUND

Mating Connector:

Positronics PLB3W3FXXXX

**B**: DC Output Connector Positronics PCIH38M400A1 Mating Connector Positronics PCIH38FXXXX or

Elcon 226-0005-00100

### **DC Output Pinouts**

P1-1 V OUT
P1-2 V OUT
P1-3 V OUT
P1-4 V OUT
P1-5 V OUT
P1-6 V OUT

P1-7 V OUT RTN P1-8 V OUT RTN

P1-9 V OUT RTN P1-10 V OUT RTN

P1-11 V OUT RTN P1-12 V OUT RTN

P1-13 CHASSIS GND P1-14 CHASSIS GND

P1-15 5VDC

P1-16 5VDC

P1-17 5VDC RTN P1-18 5VDC RTN

P1-19 DATA

P1-20 DATA GND

P1-21 V OUT SENSE P1-22 V OUT SENSE RTN

P1-23 MARGIN PROGRAM

P1-24 MARGIN HI

P1-25 SWP

P1-26 ISO ENA/DCOK/

TEMP OK/FAN FAIL RTN

P1-27 ISO DCOK P1-28 ISO EN/INH

P1-29 ISO TEMP OK

P1-30 OPAMP/SYNC/FAN FAIL SIGNAL

P1-31 I MONITOR P1-32 I MONITOR RTN

P1-33 N/C

P1-34 ACOK COLLECTOR

P1-35 ACOK EMITTER

P1-36 V AUX RTN

P1-37 V AUX

P1-38 V ANODE (MAIN O/P)



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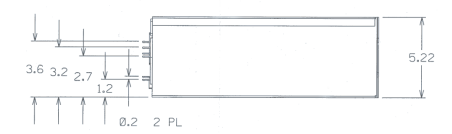
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### **HPR3 Rack**



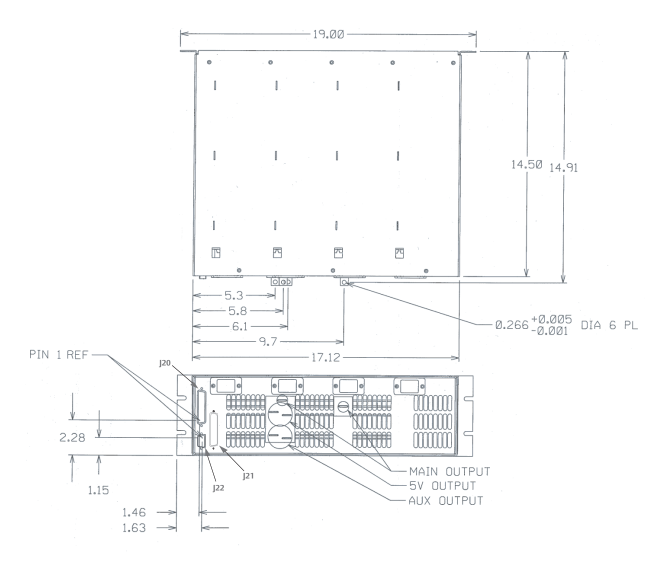
AC Cord: Qualtek Electronics or Equivalent

Part Number: 227003-01

AWG: 12

Rating(A): 20A Cord Type: SJT

NEMA Plug Type: 5-20P IEC Connector Type: C-19



# HPR3 -00 Pin Assignments

J21 Control Connector for PS1 & PS2 (Slot 1 & 2)	J20 Control Connector for PS3 & PS4 (Slot 3 & 4)
PS1 Pin No. Function  J21-1 +V Anode ( module present )  J21-2 AC OK collector  J21-3 I monitor return  J21-4 Op amp / Sync / Fan Fail Signal  J21-5 Enable / Inhibit (isolated)  J21-6 Enable / DC OK / Temp OK / Fan Fail RTN  J21-7 Margin Program  J21-8 + Sense Vout  J21-9 N/C  J21-20 AC ok emitter  J21-21 Ext bias  J21-22 I monitor  J21-23 Temp OK  J21-24 DC OK (isolated)  J21-25 Margin high  J21-26 - Sense Vout  J21-27 N/C  J21-28 N/C	PS3 Pin No. Function J20-1 +V Anode ( module present ) J20-2 AC OK collector J20-3 I monitor return J20-4 Op amp / Sync / Fan Fail Signal J20-5 Enable / Inhibit (isolated) J20-6 Enable / DC OK/ Temp OK / Fan Fail RTN J20-7 Margin Program J20-8 + Sense Vout J20-9 N/C J20-20 AC ok emitter J20-21 Ext bias J20-22 I monitor J20-23 Temp OK J20-24 DC OK (isolated) J20-25 Margin high J20-26 - Sense Vout J20-27 N/C J20-28 N/C
PS2 Pin No. Function  J21-10 +V Anode ( module present )  J21-11 AC OK collector  J21-12 I monitor return  J21-13 Op amp / Sync / Fan Fail Signal  J21-14 Enable / Inhibit (isolated)  J21-15 Enable / DC OK / Temp OK / Fan Fail RTN  J21-16 Margin Program  J21-17 + Sense Vout  J21-18 N/C  J21-19 N/C  J21-29 AC OK emitter  J21-30 Ext bias  J21-31 I monitor  J21-32 Temp OK  J21-33 DC OK (isolated)  J21-34 Margin high  J21-35 - Sense Vout  J21-36 N/C  J21-37 N/C	PS4 Pin No. Function J20-10 +V anode ( module present ) J20-11 AC OK collector J20-12 I monitor return J20-13 Op amp / Sync / Fan Fail Signal J20-14 Enable / Inhibit (isolated) J20-15 Enable / DC OK / Temp OK / Fan Fail RTN J20-16 Margin Program J20-17 + Sense Vout J20-18 N/C J20-19 N/C J20-29 AC OK emitter J20-30 Ext bias J20-31 I monitor J20-32 Temp OK J20-33 DC OK (isolated) J20-34 Margin high J20-35 - Sense Vout J20-36 N/C J20-37 N/C

<u>Pin No.</u>	<u>Function</u>
J22-1	-Sense Vout
J22-2	N/C
J22-3	Enable / Inhibit gnd
J22-4	N/C
J22-5	N/C
J22-6	SWP
J22-7	+Sense Vout
J22-8	Enable / Inhibit
J22-9	N/C

